(12)

EP 0 927 932 A3

## **EUROPEAN PATENT APPLICATION**

- (88) Date of publication A3: 14.07.1999 Bulletin 1999/28
- (51) Int Cl.6: G06F 9/46
- (43) Date of publication A2: 07.07.1999 Bulletin 1999/27
- (21) Application number: 99300046.2
- (22) Date of filing: 05.01.1999
- (84) Designated Contracting States:
  AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
  MC NL PT SE
  Designated Extension States:
  AL LT LV MK RO SI
- (30) Priority: 05.01.1998 US 2982
- (71) Applicant: LUCENT TECHNOLOGIES INC. Murray Hill, New Jersey 07974-0636 (US)
- (72) Inventors:
  - Ransom, Antonio Juan Bolingbrook, Illinois 60440 (US)
  - Wiest, Dennis James
     Naperville, Illinois 60540 (US)
- (74) Representative: Watts, Christopher Malcolm Kelway, Dr. et al Lucent Technologies (UK) Ltd,
  - 5 Mornington Road Woodford Green Essex, IG8 0TU (GB)
- (54) Prioritized load balancing among non-communicating processes in a time-sharing system
- (57) A method and apparatus for prioritized load-balancing among non-communicating processes in a time-sharing system involves a Load Balancing Repository (LBR) which interfaces with each process that is actively addressed by the CPU. A scheduler within each process provides the LBR with a load distribution for that process representing the ratio of high-priority sub-task load to low-priority sub-task load. The LBR determines a target ratio in the form of an aggregate load distribution

ratio. The target ratio is reported back to each active process. For processes which are occupied with a relatively low proportion of high priority sub-tasks and which therefore exhibit a load distribution that is below the target ratio, the process scheduler will give up a portion of the time slice allotted to that process by the operating system when the load distribution of that process reaches the target ratio. Thus, CPU resources will be applied more frequently to processes which are occupied with a relatively high proportion of high priority sub-tasks.

BEST AVAILABLE COPY

## EP 0 927 932 A3



## **EUROPEAN SEARCH REPORT**

Application Number EP 99 30 0046

Category	Citation of document with	Datama	<del> </del>	
Calegory	of relevant pas	Sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
A	games" PROCEEDINGS TWENTY- CONFERENCE ON COMMIC COMPUTING, MONTICEL 1990, pages 674-683 1991, Urbana-Champa Illinois, USA	n using Stackelberg  -EIGHTH ANNUAL ALLERTON UNICATION, CONTROL AND LO, IL, USA, 3-5 OCT. B, XP002102311 aign, IL, USA, Univ.	1,6,10.	G06F9/46
	SINHA A B ET AL: 'strategy for prioritasks" PROCEEDINGS OF SEVE PARALLEL PROCESSING NO.93TH0513-2), NEW APRIL 1993, pages 2 ISBN 0-8186-3442-1, CA, USA, IEEE Computage 230, left-had as page 232, right-hadge 233, left-hand	'A load balancing 'A load balancing 'Itized execution of SYMPOSIUM (CAT. PORT, CA, USA, 13-16 230-237, XP002102312 1993, Los Alamitos, st. Soc. Press, USA und column, line 33 - and column, line 34 * and column, line 16 -	1,6.10,	TECHNICAL FIELDS SEARCHED (Int.Cl.8) GOOF
	The present search report has t			
	Place of season THE HAGUE	Dete of completion of the search 10 May 1999	Mich	el, T
X : partic. Y : partic. docum A : fechno	TEGORY OF CITED DOCUMENTS  darly relevant il taken alone darly relevant il combined with anoth ent of the same catogory alogical background ritten disclosure edites document	T : theory or principle E : earlier patient doc after the fitting date or D : document cade in L : document citied in L : document citied for å : member of the sa document	underlying the im- timent, but publish the application rother reasons	vention ned on, or

ò

## **EUROPEAN SEARCH REPORT**

Application Number EP 99 30 0046

ategory	Citation of document with	indication, where appropriate,	Relevant	CLASSIFICATION OF THE
	of relevant pas	sages	to claim	APPLICATION (Int.Cl.6)
A	SYMPOSIUM ON PRINC: COMPUTING, PROCEED: SYMPOSIUM ON PRINC: COMPUTING, LOS ANG AUG. 1994, page 38! ISBN 0-89791-654-9	THIRTEENTH ANNUAL ACM IPLES OF DISTRIBUTED ING OF 13TH ACM IPLES OF DISTRIBUTED LEES, CA, USA, 14-17	1,6,10, 15	
,	USA, ACM, USA * the whole documer US 5 031 089 A (LIL		1,6,10,	
	9 July 1991 * abstract *		15	
*	EP 0 366 344 A (AME TELEGRAPH) 2 May 19 * abstract *		1,6,10, 15	
- {				TECHNICAL FIELDS SEARCHED (INLCI.6)
	The present search report has	been drawn up for all claims  Date of completion of the search		Exempler
	THE HAGUE	10 May 1999	Mich	nel, T
X . partic Y : partic docus A : tachs	NTEGORY OF CITED DOCUMENTS cutarly relevant if taken atone cutarly relevant if combined with enal ment of the same category sological background written disclosure	T : theory or principle E : earlier paters door	underlying the a iment, but publis the application other reasons	ivention thed on, or

BEST AVAILABLE COPY

## EP 0 927 932 A3

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 0046

This annex lists the patent family members relating to the patent documents sited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

10-05-1999

Patent document cited in search rep	t ort	Publication date	Patent family member(s)	Publication date
US 5031089	A	09-07-1991	NONE	
EP 0366344	A 	02-05-1990	CA 1318409 A DE 68926564 D DE 68926564 T ES 2087081 T JP 2178755 A JP 2530918 8 US 5155858 A	25-05-199 04-07-199 07-11-199 16-07-199 11-07-199 04-09-199 13-10-199
				•

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82